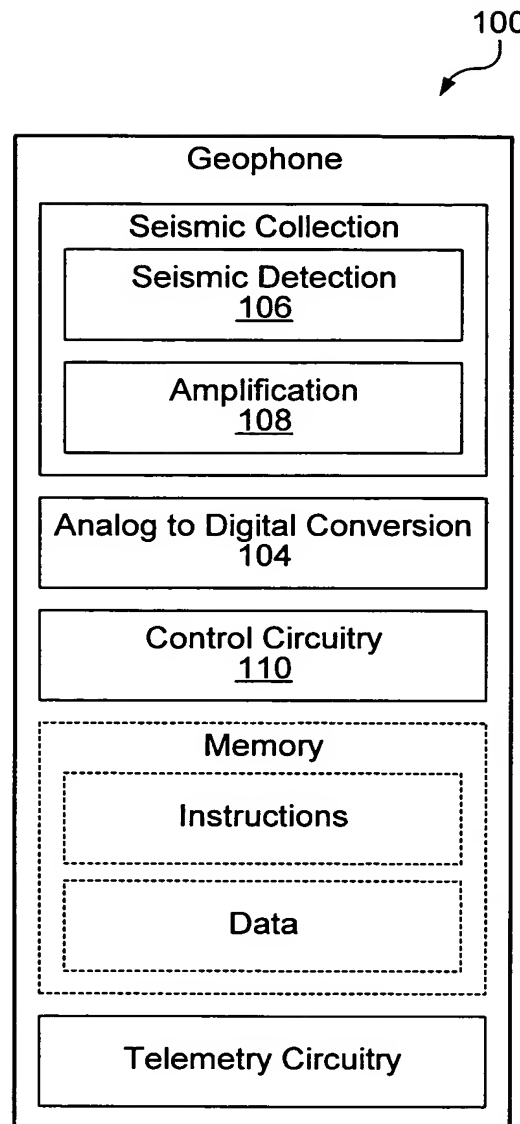




*Replacement Sheet*

1 / 8



*FIG. 1*

*Replacement Sheet*

2 / 8

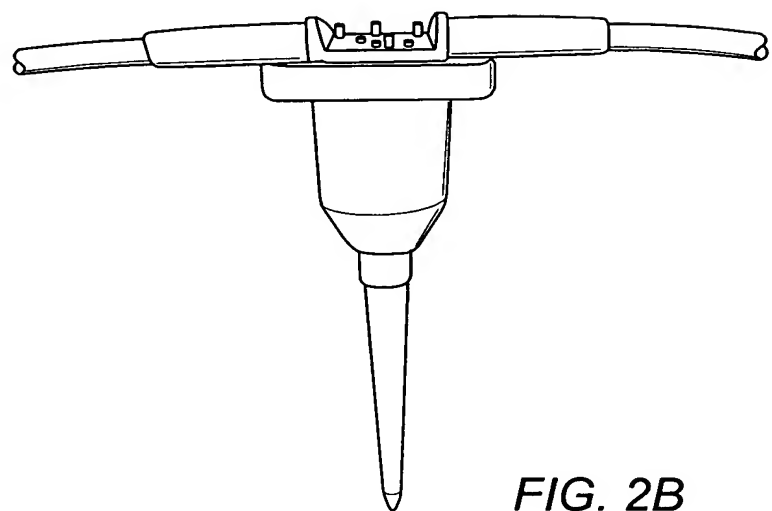
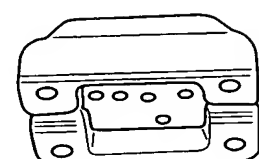
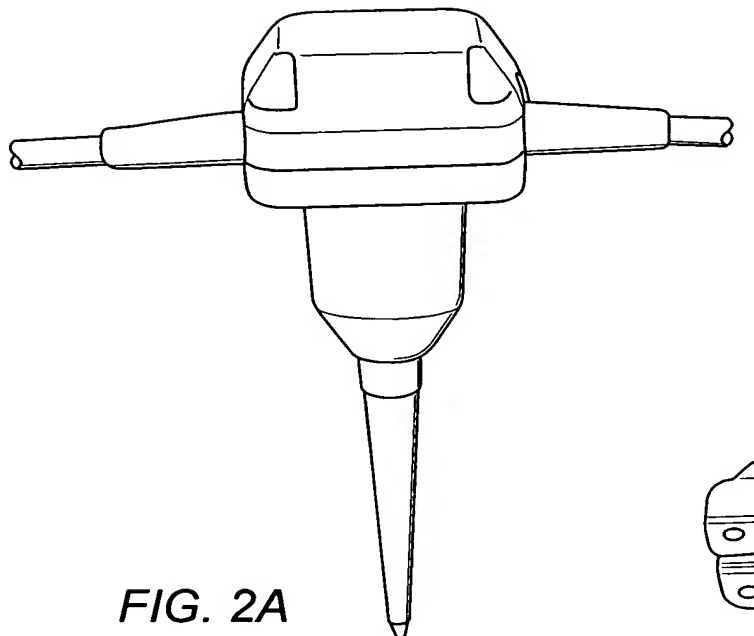


FIG. 2B

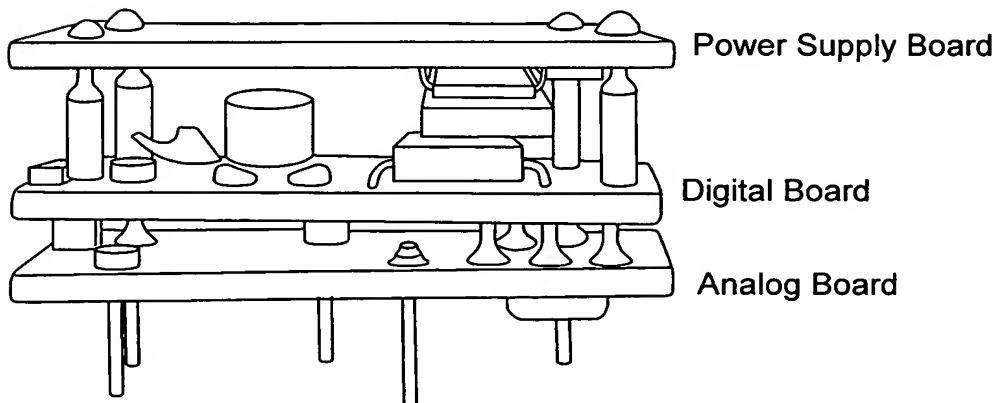
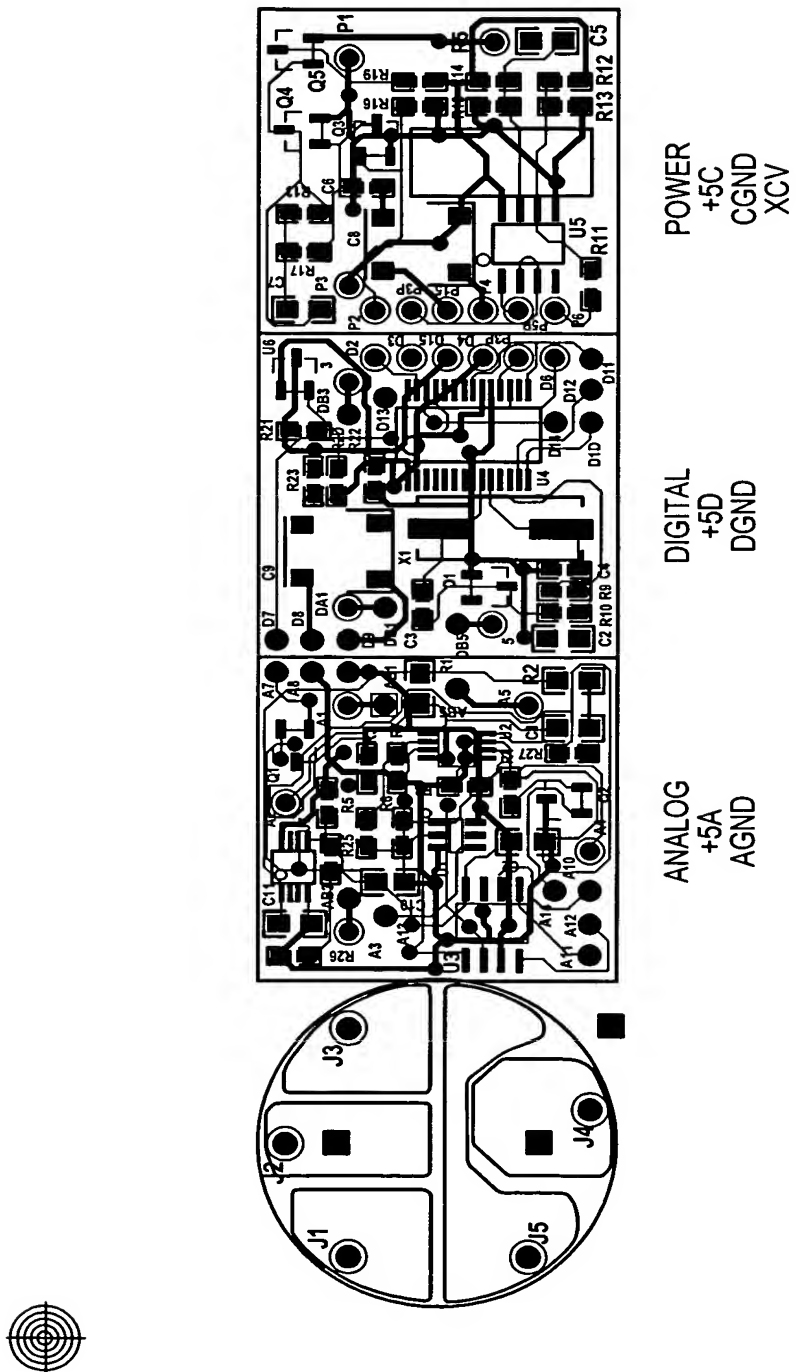


FIG. 3

## *Replacement Sheet*

3 / 8



**F/G.**

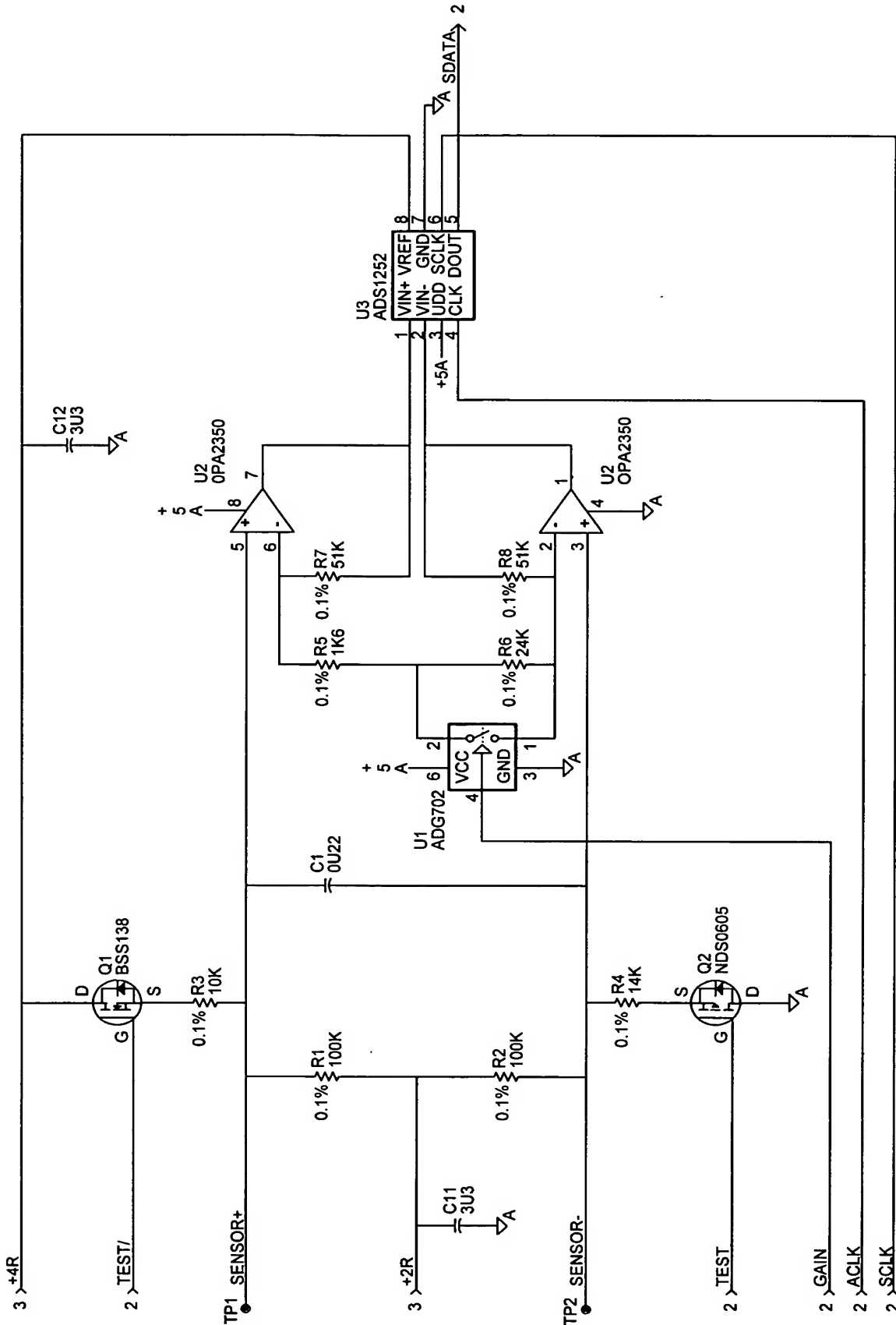
**NOTES:**

1. ANALOG AND DIGITAL FOLD CIRCUIT SIDES TOGETHER
2. POWER AND DIGITAL FOLD COMPONENT SIDES TOGETHER
3. WHEN FOLDED X1 COMPONENT ON DIGITAL BOARD SHOULD FOLD OVER A BLANK AREA ON POWER BOARD.
4. TP1...TP5 WILL HOLD PINS THAT PLUG INTO JUG BOARD.
5. SIGNALS SENSOR+ AND SENSOR- (TP1 & TP2):
  - A. MUST BE ROUTED TOGETHER.
  - B. MUST BE KEPT AWAY FROM OTHER SIGNALS.
  - C. SHOULD BE 'SHIELDED' WITH AN AGND LAND

FIG. 4

*Replacement Sheet*

4 / 8



*FIG. 5*

ANALOG

## *Replacement Sheet*

5 / 8

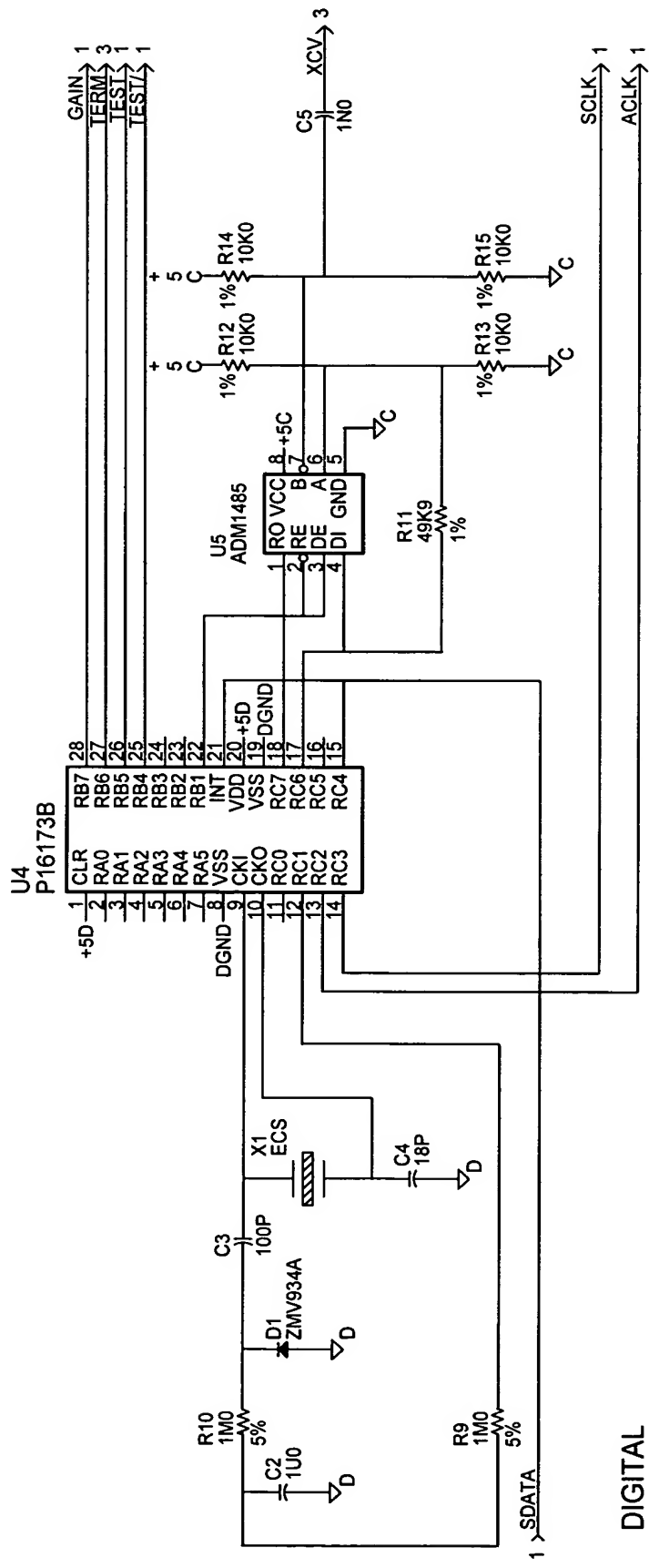


FIG. 6

*Replacement Sheet*

6 / 8

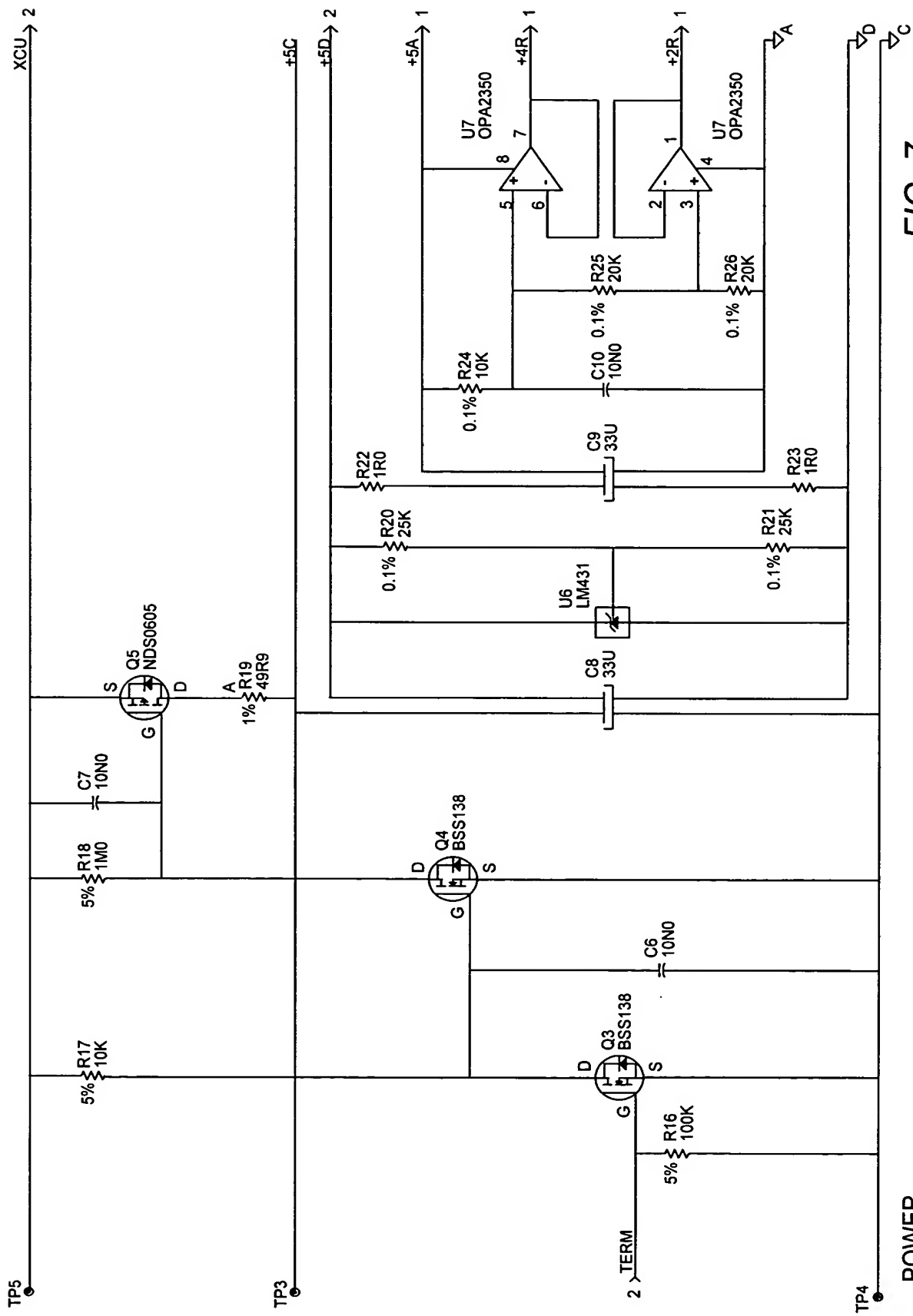
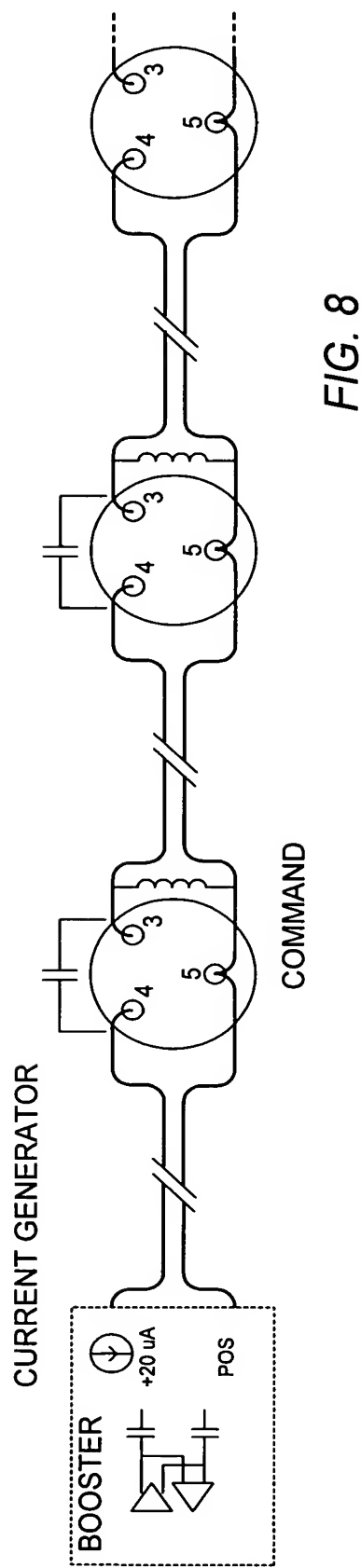


FIG. 7

POWER

*Replacement Sheet*

7 / 8



# Replacement Sheet

8 / 8

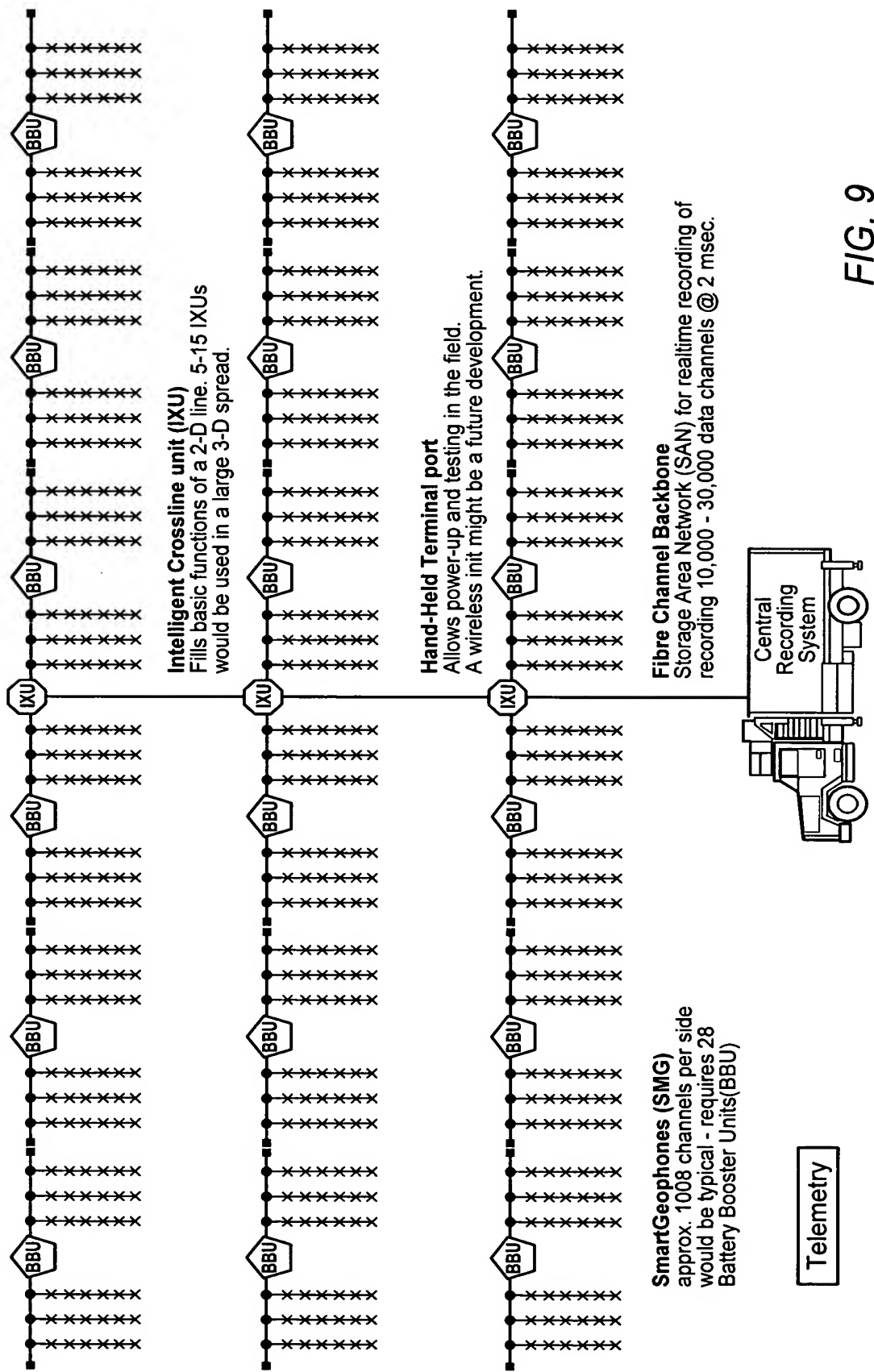


FIG. 9